

DIPARTIMENTO DI RICERCA E INNOVAZIONE UMANISTICA

COURSE OF STUDY PATRIMONIO DIGITALE. MUSEI, ARCHIVI, BIBLIOTECHE ACADEMIC YEAR 2023/24

ACADEMIC SUBJECT Elaborazione e gestione di documenti digitali

General informa	tion				
Year of the course		11			
Academic calendar (starting and		26 february- 17 may 2024			
ending date)					
Credits (CFU/ETCS):		9			
SSD		INF/01			
Language		Italian			
Mode of attenda	nce	Optional			
Professor/ Lecturer					
Name and Surname		Stefano Ferilli			
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Telephone		+39 080 544 2293			
Department and address		Informatica – Via E. Orabona, 4 – 70125 Bari (BA)			
Virtual room		Dipartimento di Informatica, floor V, room 525			
· ·	Office Hours (and modalities:		10-12am Wednesday + meetings by appointment		
e.g., by appointm	e.g., by appointment, on line,				
etc.)				ľ	
Work schedule					
Hours	<u> </u>				
Total	Lectures		Hands-on (laboratory, workshops, working	Out-of-class study	
			groups, seminars, field trips)	hours/ Self-study	
225	60			hours	
225	63		0	162	
CFU/ETCS	Τ -				
9	9		0	0	
Learning Object	Learning Objectives		• Knowledge of the history, motivations, objectives, open issues, branches,		
		approaches and techniques of Digital Document Processing and Management			
		Ability to identify the appropriate approaches, techniques and tools of Digital			
		Document Processing and Management to be applied to given problems			
		Ability to properly set up components for solving Digital Document Proposition and Management to be			
		Processing and Management tasks			
		Ability to evaluate the performance of components for Digital Document Draggeries and Management tools			
			Processing and Management tasks		
Course prerequisites		Basics of Computer Science, algorithms and data structures.			
- 11	•				
Teaching strategie		Lecture	5		
-	Expected learning outcomes in				
terms of					
Knowledge and understanding		Foundations and main tasks, approaches, methods, techniques and tools for			
on:		_	ocument processing and management.		
			ding algorithms from the literature.		



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Applying knowledge and understanding on:	The students will be able to choose the proper approaches, methods, techniques and tools for digital document processing and management to apply to specific problems, to properly set up the techniques for fruitful application, and to set up evaluation experiments.	
Soft skills	 Making informed judgments and choices The students will be able to compare the features, pros and cons different approaches, methods, techniques and tools for digit document processing and management, and to choose those the are appropriate to tackle specific problems. They will also be able evaluate the experimental outcomes and trace them to the features of the evaluated technique. Communicating knowledge and understanding The students will be able to work in team, bringing to bear the knowledge of digital document processing and management order to carry out fruitful cooperation with other kinds of expertification other members of the team. 	
	Capacities to continue learning The students will be provided with all the historical and methodological foundations that will allow them to understand the latest developments in digital document processing and management and to stay up-to-date with advances in the field.	
Syllabus		
Content knowledge	1. Definitions 2. Formats 1. Plain text 2. Images: Color Spaces, Raster Graphics Vector Graphics 3. Layout-based Formats 4. Content-oriented Formats 2. Document Analysis 1. Image Processing 1. Color Representation 2. Color Depth Reduction 3. Content Processing 4. Edge Detection 2. Document Image Analysis 1. Document Structures 2. Pre-processing for Digitized Documents 3. Segmentation 4. Document Image Understanding	
	3. Content Processing	
	 Natural Language Processing Tokenization Language Recognition Stopword Removal Stemming Part-of-Speech Tagging Word Sense Disambiguation Parsing Information Management Keyword Extraction Text Categorization 	
	3. Information Extraction	
Texts and readings	S. Ferilli. Automatic Digital Document Processing and Management - Problems,	



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	Algorithms and Techniques. Advances in Pattern Recognition series, ISBN 978-0-85729-197-4, eISBN 978-0-85729-198-1, ISSN 1617-7916, Springer,			
	London, 2011.			
Notes, additional materials	Slides, Papers, Software if appropriate			
Repository	http://lacam.di.uniba.it/~ferilli/ufficiale/egdd.html			
Assessment				
Assessment methods	Oral test, possibly discussing a case study previously agreed upon			
Assessment criteria	Knowledge and understanding			
	 Knowledge of definitions, approaches, techniques and tools 			
	Applying knowledge and understanding			
	 Ability to correctly apply the definitions, approaches, techniques 			
	and tools			
	Autonomy of judgment			
	 Ability to identify the suitable approaches, techniques and tools for specific cases 			
	Communication skills			
	 Ability to use correctly and appropriately technical terminology 			
	 Ability to clearly explain the concepts and motivations of the choices 			
	Capacities to continue learning			
	 Ability to identify the proper background useful to approach a new 			
	topic			
	 Ability to carry out suitable literature research 			
Final exam and grading criteria	Clarity, appropriateness, correctness, balance and completeness of answers to			
	oral questions.			
	Ability to provide insight or advice on specific issues based on the acquired			
	knowledge.			
Further information				